

**In the Claims:**

---

1. (currently amended) A setup condition input device comprising:  
a setup screen of a multi-stage type ~~allowing that~~ allows a complete set of predetermined conditions to be set up;

a setup confirmation screen ~~allowing that~~ allows the complete set of predetermined conditions set up through the setup screen to be displayed in a package for confirmation; and

AH a memory registration command section ~~allowing~~ located on the setup confirmation screen that stores in memories the complete set of predetermined conditions confirmed through the setup confirmation screen ~~to be stored in memories;~~

~~wherein the memory registration command section is located on the setup confirmation screen, and wherein the complete set of predetermined conditions are retrievable and reusable.~~

2. (original) A setup condition input device according to claim 1, wherein the setup condition input device is a touch panel type input device including a display section displaying predetermined information and a touch panel located on a front face of the display section.

3. (original) A setup condition input device according to claim 1, wherein the setup confirmation screen has a display section displaying item contents of the predetermined conditions set up through the setup screen and associated set values thereof, and a scroll button selectively displaying the item contents and the associated set values.

4. (original) A setup condition input device according to claim 3, wherein the setup confirmation screen has a first display section to provide a display of the item contents of the

predetermined conditions set up through the setup screen and a second display section to provide a display of the associated set values in correspondence with the first display section.

5. (original) A setup condition input device according to claim 1, wherein a memory registration screen is provided to include a plurality of memory buttons allowing the predetermined conditions confirmed through the setup confirmation screen to be stored in a memory that is corresponding one of the plurality of memory buttons, and the setup confirmation screen is shifted to the memory registration screen while the memory registration command section being operated.

6. (original) A setup condition input device according to claim 5, wherein the predetermined conditions confirmed through the setup confirmation screen are stored in the memory through the memory registration screen.

7. (original) A setup condition input device according to claim 1, wherein a memory call-up command section is provided to execute call-up of the predetermined conditions stored in the memories for use.

8. (original) A setup condition input device according to claim 7, wherein a memory call-up command section is appeared while the memory call-up command section being operated.

9. (currently amended) An image forming apparatus comprising:  
a setup condition input device provided with:

a setup screen of a multi-stage type ~~allowing~~ that allows predetermined conditions to be set up;

a setup confirmation screen ~~allowing~~ that allows all items of the predetermined conditions set up through the setup screen to be displayed ~~[[in]]~~ as a package for confirmation; and

AK a memory registration command section ~~allowing~~ that allows the predetermined conditions that were displayed as the package and confirmed through the setup confirmation screen to be stored in memories, the memory registration command section being located on the setup confirmation screen; and

an image forming unit forming an image on the basis of the predetermined conditions stored in the setup condition input device and read out therefrom.

10. (original) An image forming apparatus according to claim 9, wherein the image forming apparatus is a stencil printing machine including a stencil making section making the image data in a stencil sheet to form a perforated stencil sheet on the basis of the image reproducing conditions set up through the setup condition input device, and a print section executing print on the basis of the image reproducing conditions with the use of the perforated stencil sheet.

11. (original) An image forming apparatus according to claim 9, wherein the setup condition input device is a touch panel type input device including a display section displaying predetermined information and a touch panel located on a front face of the display section.

12. (original) An image forming apparatus according to claim 9, wherein the setup

confirmation screen has a display section displaying item contents of the predetermined conditions set up through the setup screen and associated set values thereof, and a scroll button selectively displaying the item contents and the associated set values.

13. (original) An image forming apparatus according to claim 12, wherein the setup confirmation screen has a first display section to provide a display of the item contents of the predetermined conditions set up through the setup screen and a second display section to provide a display of the associated set values in correspondence with the first display section.

14. (original) An image forming apparatus according to claim 9, wherein a memory registration screen is provided to include a plurality of memory buttons allowing the predetermined conditions confirmed through the setup confirmation screen to be stored in a memory that is corresponding one of the plurality of memory buttons, and the setup confirmation screen is shifted to the memory registration screen while the memory registration command section being operated.

15. (original) An image forming apparatus according to claim 14, wherein the predetermined conditions confirmed through the setup confirmation screen are stored in the memory through the memory registration screen.

16. (original) An image forming apparatus according to claim 9, wherein a memory call-up command section is provided to execute call-up of the predetermined conditions stored in the memories for use.

17. (original) An image forming apparatus according to claim 16, wherein a memory call-up command section is appeared while the memory call-up command section being operated.
-